

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM449706

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
MMFX Technologies Corporation		10/26/2017	Corporation: DELAWARE
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	CMC Steel Fabricators, Inc.		
<b>Street Address:</b>	6565 North MacArthur Blvd., Suite 800		
<b>City:</b>	Irving		
<b>State/Country:</b>	TEXAS		
<b>Postal Code:</b>	75039		
<b>Entity Type:</b>	Corporation: TEXAS		
<b>PROPERTY NUMBERS Total: 4</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	4264442	MMFX	
<b>Registration Number:</b>	4297591	MMFX2	
<b>Registration Number:</b>	4274820	TODAY'S STEEL STANDARD	
<b>Registration Number:</b>	4685705	CHROMX	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	2142000558		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>			
<b>Phone:</b>	214-651-5066		
<b>Email:</b>	jeff.becker@haynesboone.com		
<b>Correspondent Name:</b>	Jeffrey M. Becker c/o Haynes and Boone		
<b>Address Line 1:</b>	2323 Victory Avenue, Suite 700		
<b>Address Line 4:</b>	Dallas, TEXAS 75219		
<b>ATTORNEY DOCKET NUMBER:</b>	6108.501_08287		
<b>NAME OF SUBMITTER:</b>	Jeffrey M. Becker		
<b>SIGNATURE:</b>	/Jeffrey M. Becker/		
<b>DATE SIGNED:</b>	11/03/2017		
<b>Total Attachments: 35</b>			
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OP \$115.00 4264442

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## INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This Intellectual Property Assignment Agreement, dated as of October 26, 2017 (this "*Agreement*"), is executed by MMFX Technologies Corporation, a Delaware corporation (the "*Assignor*") and CMC Steel Fabricators, Inc., a Texas corporation ("*Assignee*"). Capitalized terms used but not defined herein shall have the respective meanings ascribed to them in the Purchase Agreement (defined below).

### RECITALS

**WHEREAS**, this Agreement is being delivered pursuant to that certain Agreement for Purchase and Sale of Assets, dated as of the date herewith (as amended from time to time, the "*Purchase Agreement*"), by and between Assignor and Assignee;

**WHEREAS**, in accordance with the Purchase Agreement, Assignor has agreed to transfer and assign to Assignee certain of its assets, rights and properties, including all right, title and interest in and to all intellectual property owned by Assignor, including, but not limited to, the intellectual property of Assignor listed on Exhibit A attached hereto (the "*Intellectual Property*"); and

**WHEREAS**, Assignee desires to obtain all right, title and interest in and to the Intellectual Property according to the terms of this Agreement.

**NOW, THEREFORE**, in consideration of the premises and agreements contained herein (including payment of \$10 to Assignor by Assignee) and in the Purchase Agreement and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto hereby act and agree as follows:

1. **Assignment of the Intellectual Property.** Assignor hereby absolutely, unconditionally and irrevocably sells, assigns, transfers and conveys to Assignee, its successors, assigns and legal representatives, the entire worldwide right, title and interest in and to its Intellectual Property, free and clear of any liens or other restrictions or claims (other than Permitted Liens and Liens created by Assignee or any Affiliate thereof) from any person, including, without limitation, all associated goodwill, all applications, all registrations, and divisions, reissues, reexaminations, renewals, substitutions, continuations, extensions and foreign counterparts thereof, and all other corresponding rights that are or may be secured under the laws of the United States, any foreign country or jurisdiction or any multilateral organization, together with all income, royalties or payments due or payable as of the date first written above or thereafter, all claims for damages and the right to sue for, collect, settle or release any past, present or future infringement, misuse or misappropriation of any of the Intellectual Property, in each case for Assignee's own use and enjoyment, and for the use and enjoyment of Assignee's successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this Agreement had not been made.

2. **Assistance.** From time to time, as and when requested by Assignee, Assignor shall execute and deliver, or cause to be executed and delivered, all documents and instruments and shall take, or cause to be taken, all further or other actions as Assignee may reasonably deem necessary or desirable to consummate the transactions contemplated by this Agreement, including, in the case of Assignor, executing and delivering to Assignee such assignments, deeds, bills of sale, consents, powers of attorney, declarations, affidavits and other instruments as Assignee or its counsel may reasonably request as necessary or desirable for such purpose. Further, at Assignee's expense, Assignor and its successors and assigns shall testify in any legal proceedings, sign all lawful papers, make all lawful oaths and generally do everything reasonably requested to vest title to the Intellectual Property in Assignee and to reasonably

aid Assignee, its successors, assigns and legal representatives to obtain and enforce proper protection for the Intellectual Property.

3. Additional Rights and Obligations of the Parties. This Agreement is made subject to and with the benefit of the respective provisions of the Purchase Agreement (including, without limitation, the schedules and exhibits thereto), which are incorporated herein by reference. Nothing contained in this Agreement shall be deemed to expand, impair, supersede, modify, limit, extend, add to, diminish, amend or in any way affect any of the rights, obligations, agreements, covenants, representations, warranties or indemnities of any party under the Purchase Agreement, which shall remain in full force and effect to the full extent provided therein. In the event of any conflict or inconsistency between the terms of the Purchase Agreement and the terms hereof, the terms of the Purchase Agreement shall govern.

4. Counterparts. This Agreement may be executed in multiple counterparts, each of which shall be deemed to be an original copy of this Agreement, and all of which, when taken together, shall be deemed to constitute one and the same instrument. The parties hereto intend to treat as an original any document in connection with any counterpart to this Agreement or any related document that is delivered by electronic transmission, including by PDF.

5. Descriptive Headings. The descriptive headings of this Agreement are for convenience of reference only and shall not be deemed to affect the meaning or construction of any provisions hereof.

6. Governing Law. This Agreement shall be governed by and construed in accordance with the internal laws of the State of Texas.

7. Successors and Assigns. This Agreement, and all the terms and provisions hereof, will be binding upon and inure to the benefit of the parties and their respective successors and permitted assigns to the extent provided in the Purchase Agreement.

8. No Amendment. This Agreement may not be amended, modified or supplemented except by an instrument in writing signed by the parties hereto.

9. Reformation; Severability. In case any term or other provision of this Agreement shall be invalid, illegal or unenforceable, such provision shall be reformed to best effectuate the intent of the parties hereto and permit enforcement thereof, and the validity, legality and enforceability of the remaining provisions shall not in any way be affected or impaired thereby. If such provision is not capable of reformation, it shall be severed from this Agreement and the enforceability of the remaining provisions shall not in any way be affected or impaired thereby.

This instrument and the transfer, assignment and conveyance provided for in this instrument shall be effective at 12:01 a.m. on this date.

\* \* \* \* \*

IN WITNESS WHEREOF, the undersigned have executed this Agreement as of the day and year first written above.

**ASSIGNEE:**

**CMC Steel Fabricators, Inc.,**  
a Texas corporation

By: TUG  
Name: Tracy Porter  
Title: President

**ASSIGNOR:**

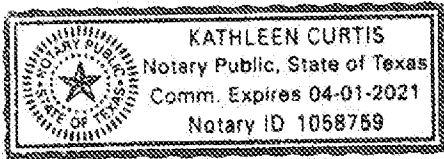
**MMFX Technologies Corporation,**  
a Delaware corporation


By: \_\_\_\_\_  
Name: \_\_\_\_\_  
Title: \_\_\_\_\_

STATE OF TEXAS           §  
  §  
COUNTY OF Dallas       §

BEFORE ME, the undersigned authority, a Notary Public in and for the State of Texas, on this day personally appeared BEFORE ME, on this 25 day October, 2017, personally appeared Tracy Porter, President of PAE Steel Fabricators, a Texas Corporation, on behalf of Assignee. Inc.

GIVEN UNDER MY HAND AND SEAL OF OFFICE, this 25 day of October, 2017.



  
\_\_\_\_\_  
Notary Public, State of Texas

My Commission Expires:

4-1-21

IN WITNESS WHEREOF, the undersigned have executed this Agreement as of the day and year first written above.

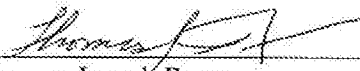
**ASSIGNEE:**

**CMC Steel Fabricators, Inc.,**  
a Texas corporation

By: \_\_\_\_\_  
Name: \_\_\_\_\_  
Title: \_\_\_\_\_

**ASSIGNOR:**

**MMFX Technologies Corporation,**  
a Delaware corporation

By:  \_\_\_\_\_  
Name: Thomas Joseph Russo  
Title: Chief Executive Officer

## ACKNOWLEDGMENT

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

State of California  
County of Orange)

On October 25, 2017 before me, Mary E. Fitzpatrick, Notary Public  
(insert name and title of the officer)

personally appeared Thomas Joseph Russo  
who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

Signature *Mary E. Fitzpatrick* (Seal)

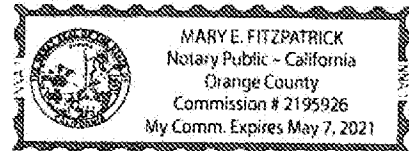




Exhibit A

*Exhibit A*

**TRADEMARK**  
**REEL: 006196 FRAME: 0516**

## Exhibit A

### Intellectual Property

#### Social Media

The Sellers have a LinkedIn account, Twitter account, CMD Profile and Youtube channel. Please see home pages attached.

#### Patents

Please see attached Patent Schedule.

U.S. Patents summary:

<b>Microcomposite Patent</b>			
Patent No.:	6,273,968	Official Patent Name:	"Low Carbon Steels of Superior Mechanical and Corrosion Properties"
Date of Patent:	08/14/01	Filing Date:	5/28/2000
Expiration Date:	3/28/2020	App #:	09/537,000
PCT Filed:	3/28/2000	Nat'l Phase:	Issued: Australia, Bahrain, Brazil, Canada, China, Europe, Hong Kong, India, Indonesia, Japan, Mexico, New Zealand, Norway, Russia, South Africa, South Korea, Turkey, UAE, Ukraine & Vietnam.
Attorney File No.:	20030-008110US	Pending:	Kuwait 2002 last activity. (Management Decision to Abandoned Patent: Albania, Cyprus, Greece, Ireland, Latvia, Lithuania, Macedonia, Romania 11/1/2013)
<b>Nano Composite</b>			
Patent No.:	6,709,534	Official Patent Name:	"Nano Composite Martensitic Steels"
Date of Patent:	3/23/2004	Filing Date:	12/14/2001
Expiration Date:	12/14/2021	App #:	10/017,879
PCT Filed:	12/12/2002	Nat'l Phase:	Issued: Canada, Chile, China, Hong Kong, India, Japan, Mexico, (Invention is patented under the European Patent No. 1461466 granted in effect with Belgium, Germany, France, Italy) 8/20/2017 Management decision to abandon: Argentina, Australia, Czech Republic, Indonesia, Netherlands, New Zealand, Norway, Portugal, Russia, South Africa, Spain, Sweden, Turkey, Ukraine, Vietnam
Attorney File No.:	20030-000500US	Pending:	(2/2010 South Korea abandoned rejected by Korea), Management Decision to Abandoned Patent 201601-Venezuela -Management Decision to Abandoned Patent: Greece 11/1/2013)
<b>Nano Composite - Divisional (Method)</b>			
Patent No.:	US 7,118,637 B2	Official Patent Name:	"Nano-Composite Martensitic Steels"
Date of Patent:	10/10/06	Filing Date:	4/2/2003
Expiration Date:	12/14/2021	App #:	10/406,780
PCT Filed:		Nat'l Phase:	Issued: Same as Nano Composite
Attorney File No.:	20030-000510US	Pending:	Same as Nano Composite
<b>Triple Phase Nano</b>			
Patent No.:	6,746,548	Official Patent Name:	"Triple Phase Composite Martensitic Steels"
Date of Patent:	6/8/2004	Filing Date:	12/14/2001
Expiration Date:	12/14/2021	App #:	10/017,847
PCT Filed:	12/12/2002 PCT/US02/40126	Nat'l Phase:	Issued: Argentina, Australia, Belgium, Brazil, Canada, Chile, China, Czech Republic, France, Germany, Hong Kong, India, Indonesia, Italy, Japan, Mexico, New Zealand, Netherlands, Portugal, Russia, Sweden, Turkey, South Africa, South Korea, Ukraine 8/20/2017 Management decision to abandon: Norway, Spain, Vietnam
Attorney File No.:	20030-008400US	Pending:	(Venezuela, abandoned 201601 Management Decision), (Management Decision to Abandoned Patent: Greece 11/1/2013)

<b>Triple Phase Nano - Divisional (Method)</b>			
Patent No.:	6,827,797	Official Patent Name:	"Triple Phase Composite Martensitic Steels"
Date of Patent:	12/7/2004	Filing Date:	3/31/2003
Expiration Date:	12/14/2021	App #:	10/405,209
PCT Filed:		Nat'l Phase:	Issued:
Attorney File No.:	020030-000410US		Same as Triple Phase Nano
		Pending:	Same as Triple Phase Nano
<b>Four-Phase Patent</b>			
Patent No.:	7,214,278	Official Patent Name:	"High-Strength Four-Phase Steel Alloys"
Date of Patent:	05/08/07	Filing Date:	12/29/2004
Expiration Date:	4/23/2025	App #:	11/027,334
PCT Filed:	11/29/2005	Nat'l Phase:	Issued: Australia, Brazil, Canada, China, Europe, GCC, Japan, Hong Kong, India, Indonesia, Korea (South), Mexico, New Zealand, Russian Federation, South Africa, Ukraine, United Arab Emirates, Vietnam
Attorney File No.:	020030-001000US	Pending:	Norway, (Decision to Abandoned Patent: Greece 11/1/2013) (Decision to abandon Czech Republic 8/20/2017)
<b>Chloride Threshold</b>			
Patent No.:	6,646,427	Official Patent Name:	"Determination of Chloride Corrosion Threshold for Metals Embedded in Cementitious Material"
Date of Patent:	11/11/2003	Filing Date:	5/1/2002
Expiration Date:	5/1/2022	App #:	10/138,196
PCT Filed:	N/A	Nat'l Phase:	Issued: N/A
Attorney File No.:	020030-000310US	Pending:	N/A
<b>Cold Formability Patent (aka "Wire Drawing")</b>			
Patent No.:	PENDING	Official Patent Name:	"High Strength, Corrosion Resistant Nanocomposite Low Carbon Steels for Cold Formability (wire) strands, sheets and other applications"
Date of Patent:	PENDING	Filing Date:	11/19/2002
Expiration Date:	PENDING	App #:	10/645,833 Note: Provisional 60/427,830 filed 11/19/02; Reg App filed 8/20/03.
PCT Filed:	11/18/2005	Nat'l Phase:	Issued: Canada, Mexico, Germany
Attorney File No.:	020030-000910US 696586 KTS	Pending: Nat'l Phase Initiated	8/20/2017 Management decision to abandon: Australia, Belgium, Brazil, China, Czech Republic, France, Great Britain, Hong Kong, India, Italy, Norway, Portugal, Russia, South Africa, Spain, Sweden, Turkey, Ukraine United Arab Emirates, (South Korea rejected 5/2010) (Decision to Abandoned Patent: Greece 11/1/2013)
		4/12/05	United States and Japan abandoned August 26, 2009

## Trademarks

"MMFX"

Registrant : MMFX Technologies Corporation  
Application Date : November 19, 2012  
Application No. : 1,602,986  
Trademark : **MMFX**  
Country : Canada  
Registration No. : TMA866442  
Registration Date : December 2, 2013  
Renewal Date : December 2, 2028

Registrant : MMFX Technologies Corporation  
Application Date : December 13, 2012  
Application No. : 1333766  
Trademark : **MMFX**  
Country : Mexico  
Registration No. : 1354754  
International Class No. : 06  
Registration Date : March 14, 2013  
Renewal Date : December 13, 2022

Registrant : MMFX Technologies Corporation  
Application Date : December 20, 2012  
Application No. : 183930  
Trademark : **MMFX**  
Country : United Arab Emirates  
Registration No. : 183930  
International Class No. : 06  
Registration Date : September 13, 2015  
Renewal Date : December 20, 2022

**United States of America**  
United States Patent and Trademark Office

**MMFX**

**Reg. No. 4,264,442**

**Registered Dec. 25, 2012**

**Int. Cl. 6**

**TRADEMARK**

**PRINCIPAL REGISTER**

MMFX TECHNOLOGIES CORPORATION (CALIFORNIA CORPORATION)  
2415 CAMPUS DRIVE, SUITE 100  
IRVINE, CA 92612

FOR: CONCRETE REINFORCING STEEL, IN CLASS 6 (U.S. CLS. 2, 12, 13, 14, 23, 25 AND 50).

FIRST USE 1-8-2002; IN COMMERCE 1-8-2002.

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT, STYLE, SIZE, OR COLOR.

SER. NO. 85-632,754, FILED 5-11-2012.

JIM RINGLE, EXAMINING ATTORNEY

“MMFX<sub>2</sub>”

Registrant	: MMFX Technologies Corporation
Application Date	: November 19, 2012
Application No.	: 1,602,985
Trademark	: <b>MMFX<sub>2</sub> (stylized)</b>
Country	: Canada
Registration No.	: TMA866440
Registration Date	: December 2, 2013
Renewal Date	: December 2, 2028

Registrant : MMFX Technologies Corporation  
Application Date : December 13, 2012  
Application No. : 1333763  
Trademark : **MMFX2 (stylized)**  
Country : Mexico  
Registration No. : 1354753  
International Class No. : 06  
Registration Date : March 14, 2013  
Renewal Date : December 13, 2022

Registrant : MMFX Technologies Corporation  
Application Date : December 20, 2012  
Application No. : 183931  
Trademark : **MMFX2 (stylized)**  
Country : United Arab Emirates  
Registration No. : 183931  
International Class No. : 06  
Registration Date : September 13, 2015  
Renewal Date : **December 20, 2022**

# United States of America

United States Patent and Trademark Office

## MMFX<sub>2</sub>

**Reg. No. 4,297,591** MMFX TECHNOLOGIES CORPORATION (CALIFORNIA CORPORATION)  
2415 CAMPUS DRIVE, SUITE 100  
IRVINE, CA 92612

**Registered Mar. 5, 2013**

**Int. Cl.: 6** FOR: CONCRETE REINFORCING STEEL, IN CLASS 6 (U.S. CLS. 2, 12, 13, 14, 23, 25 AND 50).

**TRADEMARK** FIRST USE 1-8-2002; IN COMMERCE 1-8-2002.

**PRINCIPAL REGISTER** THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT, STYLE, SIZE, OR COLOR.

SER. NO. 85-622,781, FILED 5-11-2012.

JIM RINGLE, EXAMINING ATTORNEY

“TODAY’S STEEL STANDARD”

Registrant : MMFX Technologies Corporation  
Application Date : November 19, 2012  
Application No. : 1,602,991  
Trademark : **TODAY’S STEEL STANDARD**  
Country : Canada  
Registration No. : TMA866443  
Registration Date : December 2, 2013  
Renewal Date : December 2, 2028

Registrant : MMFX Technologies Corporation  
Application Date : December 13, 2012  
Application No. : 1333769  
Trademark : **TODAY'S STEEL STANDARD**  
Country : Mexico  
Registration No. : 1356166  
International Class No. : 06  
Registration Date : March 21, 2013  
Renewal Date : December 13, 2022

Registrant : MMFX Technologies Corporation  
Application Date : December 20, 2012  
Application No. : 183932  
Trademark : **TODAY'S STEEL STANDARD**  
Country : United Arab Emirates  
Registration No. : 183932  
International Class No. : 06  
Registration Date : September 13, 2015  
Renewal Date : **December 20, 2022**



# United States of America

United States Patent and Trademark Office

## TODAY'S STEEL STANDARD

**Reg. No. 4,274,820** MMFX TECHNOLOGIES CORPORATION (CALIFORNIA CORPORATION)  
2415 CAMPUS DRIVE  
**Registered Jan. 15, 2013** SUITE 100  
IRVINE, CA 92612  
**Int. Cl.: 6** FOR: CONCRETE REINFORCING STEEL, IN CLASS 6 (U.S. CLS. 3, 12, 13, 14, 33, 35 AND 36).  
**TRADEMARK** FIRST USE 3-6-2012; IN COMMERCE 3-6-2012.  
**PRINCIPAL REGISTER** THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT, STYLE, SIZE, OR COLOR.  
NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "STEEL STANDARD", APART FROM THE MARK AS SHOWN.  
SER. NO. 85-622,768, FILED 5-11-2012.  
JIM RINGLER, EXAMINING ATTORNEY

"CHROMX"

Registrant : MMFX Technologies Corporation  
Application Date : November 8, 2013  
Application No. : 1,651,245  
Trademark : CHROMX  
Country : Canada  
Registration No. : 914234  
Registration Date : September 16, 2015  
Renewal Date : September 16, 2030

Registrant : MMFX Technologies Corporation  
Application Date : November 14, 2013  
Application No. : 145179  
Trademark : **CHROMX**  
Country : Kuwait  
Registration No. : 117487  
International Class No. : 06  
Registration Date : July 7, 2014  
Renewal Date : November 13, 2023



Protocolo de Madrid  
Declaración de Concesión de la Protección TOTAL.  
Regla 18ter.1

I. Oficina que realiza la notificación: INSTITUTO MEXICANO DE LA PROPIEDAD INDUSTRIAL  
DIRECCIÓN DIVISIONAL DE MARCAS

II. Fecha de Emisión: 13 DE AGOSTO DE 2014

III. Número del registro internacional: 1184620 CHROMX

III. Nombre del titular del registro internacional  
MMFX TECHNOLOGIES CORPORATION

IV. Se otorga la protección a la marca objeto del presente registro internacional respecto de todos los productos y/o servicios señalados en la extensión de la protección en México.

V. Registro(s) nacional(les) número(s):  
Expediente: 1441915, Registro: 1466888

VI. Firma de la Oficina que realiza la notificación:  
El suscrito firma el presente con fundamento en los artículos 3º inciso 3), 3bis y 4 del Protocolo concerniente al Arreglo de Madrid relativo al Registro Internacional de Marcas, adoptado en Madrid el 27 de junio de 1989, modificado el 3 de octubre de 2006 y el 12 de noviembre de 2007; artículos 6º fracción III y 7º bis 2 de la Ley de la Propiedad Industrial; 1º, 3º fracción V inciso b), subíndices ii) y iii) primero y segundo guion respectivamente, 4º, 5º, II fracción II y último párrafo y 13 fracciones II y III del Reglamento del Instituto Mexicano de la Propiedad Industrial; 1º, 3º, 4º, 5º fracción V inciso b), subíndices ii) y iii) primero y segundo guion respectivamente, 17 fracciones II y III, 28 y 31 del Estatuto Orgánico de este Instituto, así como 1º, 3º y 6º incisos a) y b) párrafos antepenúltimo, penúltimo y último del Acuerdo que delega facultades en los Directores Generales Adjuntos, Coordinadores, Directores Divisionales, Titulares de las Oficinas Regionales, Subdirectores Divisionales, Coordinadores Departamentales y otros Subalternos de este Organismo; 3º, 20 y 25 del Acuerdo por el que se establecen los Lineamientos para la atención de solicitudes, peticiones y promociones presentadas conforme al Protocolo concerniente al Arreglo de Madrid relativo al Registro Internacional de Marcas, ante el Instituto Mexicano de la Propiedad Industrial, Ordenamientos Legales cuyas reformas, adiciones y modificaciones se encuentran vigentes a la fecha de emisión del presente.

ATENTAMENTE  
EL COORDINADOR DEPARTAMENTAL DE EXAMEN DE MARCAS 'A'

LIC. JOSE DANIEL GARCIA RODRIGUEZ

Registrant : MMFX Technologies Corporation  
 Application Date : April 30, 2014  
 Application No. : 88941  
 Trademark : CHROMX  
 Country : Qatar  
 Registration No. : 88941  
 International Class No. : 06  
 Registration Date : January 3, 2016  
 Renewal Date : April 30, 2024

TURKISH REPUBLIC  
 TURKISH PATENT INSTITUTE  
 Trademarks Department

MADRID AGREEMENT AND PROTOCOL.

FINAL DISPOSITION ON STATUS OF A MARK

-- STATEMENT OF GRANT OF PROTECTION --

Rule 18ter(1)

Our Reference : 2013/103193 / EK  
 2015-OE-19311 16.01.2015

I. Office sending the statement: TURKISH PATENT INSTITUTE Trademarks Department Hipodrom Caddesi No: 115 06330 Yenimahalle ANKARA TURKEY		Telephone: +90 312 3031000 Telefax : +90 312 3031333
II. Number of the international registration: 1184620		
III. Name of the holder: MMFX TECHNOLOGIES CORPORATION 2415 Campus Drive, Suite 100 Irvine CA 92612 UNITED STATES OF AMERICA		
IV. Protection is granted to the mark that is the subject of this international registration for all the goods and/or all the services requested.		
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VI. Date of statement: 10.02.2015		

Registrant : MMFX Technologies Corporation  
Application Date : November 20, 2013  
Application No. : 201270  
Trademark : **CHROMX**  
Country : United Arab Emirates  
Registration No. : 201270  
International Class No. : 06  
Registration Date : February 22, 2016  
Renewal Date : November 20, 2023

Registrant : MMFX Technologies Corporation  
Application Date : November 5, 2013  
Application No. : 86/110,765  
Trademark : **CHROMX**  
Country : United States of America  
Registration No. : 4,685,705  
International Class No. : 06  
Registration Date : February 10, 2015  
Declaration of Use : **February 10, 2021**  
Renewal Date : February 10, 2025

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As well as:  
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Country name	Typename	Patent / Design number	Current renewal date	Current priority	Proprietor	Client's reference	CPA case status	Parent application date	Parent number	Application date	Application number	Publication number	Grant date	Expiry date
Austria	European Patent - New Law Patent	1218552	28-Mar-20	19	MMFX STEEL CORPORATION OF AMERICA	LOW-CARBON STEELS OF SUPERIOR ARCH	Awaiting instruction	28-Mar-20	00128135	28-Mar-20	515452.3	515452.3	28-Mar-20	28-Mar-20
Australia	Patent	768347	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	Awaiting instruction	28-Mar-20	00128135	28-Mar-20	352550.0	768347	28-Mar-20	28-Mar-20
Belgium	European Patent	1218552	28-Mar-20	19	MMFX STEEL CORPORATION OF AMERICA	LOW-CARBON STEELS OF SUPERIOR ARCH	Awaiting instruction	28-Mar-20	00128135	28-Mar-20	515452.3	515452.3	28-Mar-20	28-Mar-20
Canada	Large Entry Granted Patent	2317782	28-Mar-20	19	MMFX STEEL CORPORATION OF AMERICA	LOW-CARBON STEELS OF SUPERIOR ARCH	Awaiting instruction	28-Mar-20	00128135	28-Mar-20	2317782	1218552	28-Mar-20	28-Mar-20
Switzerland	European Patent	1218552	28-Mar-20	19	MMFX STEEL CORPORATION OF AMERICA	LOW-CARBON STEELS OF SUPERIOR ARCH	Awaiting instruction	28-Mar-20	00128135	28-Mar-20	515452.3	515452.3	28-Mar-20	28-Mar-20
China	Granted Patent	8102104	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	Awaiting instruction	28-Mar-20	00128135	28-Mar-20	8102104	041260640A	2019102104	28-Mar-20
Germany	European Patent	1218552	28-Mar-20	19	MMFX STEEL CORPORATION OF AMERICA	LOW-CARBON STEELS OF SUPERIOR ARCH	Awaiting instruction	28-Mar-20	00128135	28-Mar-20	515452.3	515452.3	28-Mar-20	28-Mar-20
Denmark	European Patent	1218552	28-Mar-20	19	MMFX STEEL CORPORATION OF AMERICA	LOW-CARBON STEELS OF SUPERIOR ARCH	Awaiting instruction	28-Mar-20	00128135	28-Mar-20	515452.3	515452.3	28-Mar-20	28-Mar-20
Spain	European Patent	518652.3	28-Mar-20	19	MMFX STEEL CORPORATION OF AMERICA	LOW-CARBON STEELS OF SUPERIOR ARCH	Awaiting instruction	28-Mar-20	00128135	28-Mar-20	518652.3	518652.3	28-Mar-20	28-Mar-20
Finland	European Patent	1218552	28-Mar-20	19	MMFX STEEL CORPORATION OF AMERICA	LOW-CARBON STEELS OF SUPERIOR ARCH	Awaiting instruction	28-Mar-20	00128135	28-Mar-20	515452.3	515452.3	28-Mar-20	28-Mar-20
France	European Patent	1218552	28-Mar-20	19	MMFX STEEL CORPORATION OF AMERICA	LOW-CARBON STEELS OF SUPERIOR ARCH	Awaiting instruction	28-Mar-20	00128135	28-Mar-20	515452.3	515452.3	28-Mar-20	28-Mar-20
Guatemala	European Patent	1218552	28-Mar-20	19	MMFX STEEL CORPORATION OF AMERICA	LOW-CARBON STEELS OF SUPERIOR ARCH	Awaiting instruction	28-Mar-20	00128135	28-Mar-20	515452.3	515452.3	28-Mar-20	28-Mar-20
Saudi Arabia	Granted New Law Patent	P2120576536	14-Jun-22	34	MMFX TECH CORP 020320	HIGH-STRENGTH FOUR-PHASE STEEL ALLO	Awaiting instruction	28-Dec-20	P1202576536	28-Dec-20	510262.3	1048142A	2046Nov06	28-Mar-20
Hong Kong	Patent	268749	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	Awaiting instruction	28-Mar-20	00128135	28-Mar-20	268749	268749	28-Mar-20	28-Mar-20
India	Patent	221852	28-Mar-20	19	MMFX STEEL CORPORATION OF AMERICA	LOW-CARBON STEELS OF SUPERIOR ARCH	Awaiting instruction	28-Mar-20	00128135	28-Mar-20	221852	221852	28-Mar-20	28-Mar-20
Netherlands	European Patent	1218552	28-Mar-20	19	MMFX STEEL CORPORATION OF AMERICA	LOW-CARBON STEELS OF SUPERIOR ARCH	Awaiting instruction	28-Mar-20	00128135	28-Mar-20	515452.3	515452.3	28-Mar-20	28-Mar-20
Poland	European Patent	1218552	28-Mar-20	19	MMFX STEEL CORPORATION OF AMERICA	LOW-CARBON STEELS OF SUPERIOR ARCH	Awaiting instruction	28-Mar-20	00128135	28-Mar-20	515452.3	515452.3	28-Mar-20	28-Mar-20
Spain	European Patent	518652.3	28-Mar-20	19	MMFX STEEL CORPORATION OF AMERICA	LOW-CARBON STEELS OF SUPERIOR ARCH	Awaiting instruction	28-Mar-20	00128135	28-Mar-20	518652.3	518652.3	28-Mar-20	28-Mar-20
Sweden	European Patent	1218552	28-Mar-20	19	MMFX STEEL CORPORATION OF AMERICA	LOW-CARBON STEELS OF SUPERIOR ARCH	Awaiting instruction	28-Mar-20	00128135	28-Mar-20	515452.3	515452.3	28-Mar-20	28-Mar-20
Taiwan	Patent	78331	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	Awaiting instruction	28-Mar-20	00128135	28-Mar-20	78331	78331	28-Mar-20	28-Mar-20
USA	Patent	9214	28-Mar-20	19	MMFX STEEL CORPORATION OF AMERICA	LOW-CARBON STEELS OF SUPERIOR ARCH	Awaiting instruction	28-Mar-20	00128135	28-Mar-20	9214	9214	28-Mar-20	28-Mar-20
USA	Patent	5624	28-Mar-20	19	MMFX TECHNOLOGIES CORPORATION	TRIPLE-PHASE NANO-COMPOSITE STEELS	Awaiting instruction	28-Mar-20	00128135	28-Mar-20	5624	5624	28-Mar-20	28-Mar-20
USA	Patent	20227028	28-Mar-20	19	MMFX TECH CORP 020320	TRIPLE-PHASE NANO-COMPOSITE STEELS	Awaiting instruction	28-Mar-20	00128135	28-Mar-20	20227028	20227028	28-Mar-20	28-Mar-20
USA	Patent	900680784	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	Awaiting instruction	28-Mar-20	00128135	28-Mar-20	900680784	900680784	28-Mar-20	28-Mar-20
USA	Patent	932002	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	Awaiting instruction	28-Mar-20	00128135	28-Mar-20	932002	932002	28-Mar-20	28-Mar-20
USA	Patent	336425	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	Awaiting instruction	28-Mar-20	00128135	28-Mar-20	336425	336425	28-Mar-20	28-Mar-20
USA	Patent	5,020,414	14-Jun-22	34	MMFX STEEL CORPORATION OF AMERICA	LOW-CARBON STEELS OF SUPERIOR ARCH	Awaiting instruction	28-Mar-20	00128135	28-Mar-20	5,020,414	5,020,414	28-Mar-20	28-Mar-20
USA	Patent	10,011,338	14-Jun-22	34	MMFX STEEL CORPORATION OF AMERICA	LOW-CARBON STEELS OF SUPERIOR ARCH	Awaiting instruction	28-Mar-20	00128135	28-Mar-20	10,011,338	10,011,338	28-Mar-20	28-Mar-20
USA	Patent	3,886,832	14-Jun-22	34	MMFX STEEL CORPORATION OF AMERICA	LOW-CARBON STEELS OF SUPERIOR ARCH	Awaiting instruction	28-Mar-20	00128135	28-Mar-20	3,886,832	3,886,832	28-Mar-20	28-Mar-20
USA	Patent	54,880.2	28-Mar-20	19	MMFX TECH CORP 020320	HIGH-STRENGTH FOUR-PHASE STEEL ALLO	Granted	28-Mar-20	00128135	28-Mar-20	54,880.2	54,880.2	28-Mar-20	28-Mar-20
USA	Patent	4,3487	28-Mar-20	19	MMFX TECHNOLOGIES CORPORATION	TRIPLE-PHASE NANO-COMPOSITE STEELS	No fee due	28-Mar-20	00128135	28-Mar-20	4,3487	4,3487	28-Mar-20	28-Mar-20
USA	Patent	4,4026	28-Mar-20	19	MMFX TECHNOLOGIES CORPORATION	TRIPLE-PHASE NANO-COMPOSITE STEELS	No fee due	28-Mar-20	00128135	28-Mar-20	4,4026	4,4026	28-Mar-20	28-Mar-20
USA	Patent	P41277006	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	No fee due	28-Mar-20	00128135	28-Mar-20	P41277006	P41277006	28-Mar-20	28-Mar-20
USA	Patent	248791	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	No fee due	28-Mar-20	00128135	28-Mar-20	248791	248791	28-Mar-20	28-Mar-20
USA	Patent	51,8359	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	No fee due	28-Mar-20	00128135	28-Mar-20	51,8359	51,8359	28-Mar-20	28-Mar-20
USA	Patent	62,23960	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	No fee due	28-Mar-20	00128135	28-Mar-20	62,23960	62,23960	28-Mar-20	28-Mar-20
USA	Patent	66,6427	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	No fee due	28-Mar-20	00128135	28-Mar-20	66,6427	66,6427	28-Mar-20	28-Mar-20
USA	Patent	67,99524	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	No fee due	28-Mar-20	00128135	28-Mar-20	67,99524	67,99524	28-Mar-20	28-Mar-20
USA	Patent	68,27797	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	No fee due	28-Mar-20	00128135	28-Mar-20	68,27797	68,27797	28-Mar-20	28-Mar-20
USA	Patent	P05197	28-Mar-20	19	MMFX TECHNOLOGIES CORPORATION	TRIPLE-PHASE NANO-COMPOSITE STEELS	No fee due	28-Mar-20	00128135	28-Mar-20	P05197	P05197	28-Mar-20	28-Mar-20
USA	Patent	13,83297	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	No fee due	28-Mar-20	00128135	28-Mar-20	13,83297	13,83297	28-Mar-20	28-Mar-20
USA	Patent	21,70284	28-Mar-20	19	MMFX TECHNOLOGIES CORPORATION	TRIPLE-PHASE NANO-COMPOSITE STEELS	No fee due	28-Mar-20	00128135	28-Mar-20	21,70284	21,70284	28-Mar-20	28-Mar-20
USA	Patent	25,01667	28-Mar-20	19	MMFX TECHNOLOGIES CORPORATION	TRIPLE-PHASE NANO-COMPOSITE STEELS	No fee due	28-Mar-20	00128135	28-Mar-20	25,01667	25,01667	28-Mar-20	28-Mar-20
USA	Patent	11,02886	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	No fee due	28-Mar-20	00128135	28-Mar-20	11,02886	11,02886	28-Mar-20	28-Mar-20
USA	Patent	12,21226	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	No fee due	28-Mar-20	00128135	28-Mar-20	12,21226	12,21226	28-Mar-20	28-Mar-20
USA	Patent	12,21654	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	No fee due	28-Mar-20	00128135	28-Mar-20	12,21654	12,21654	28-Mar-20	28-Mar-20
USA	Patent	21,1664	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	No fee due	28-Mar-20	00128135	28-Mar-20	21,1664	21,1664	28-Mar-20	28-Mar-20
USA	Patent	69,8487	28-Mar-20	19	MMFX TECHNOLOGIES CORPORATION	TRIPLE-PHASE NANO-COMPOSITE STEELS	No fee due	28-Mar-20	00128135	28-Mar-20	69,8487	69,8487	28-Mar-20	28-Mar-20
USA	Patent	69,2426	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	No fee due	28-Mar-20	00128135	28-Mar-20	69,2426	69,2426	28-Mar-20	28-Mar-20
USA	Patent	33,98068	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	No fee due	28-Mar-20	00128135	28-Mar-20	33,98068	33,98068	28-Mar-20	28-Mar-20
USA	Patent	25,01620	28-Mar-20	19	MMFX TECHNOLOGIES CORPORATION	TRIPLE-PHASE NANO-COMPOSITE STEELS	No fee due	28-Mar-20	00128135	28-Mar-20	25,01620	25,01620	28-Mar-20	28-Mar-20
USA	Patent	25,01620	28-Mar-20	19	MMFX TECHNOLOGIES CORPORATION	TRIPLE-PHASE NANO-COMPOSITE STEELS	No fee due	28-Mar-20	00128135	28-Mar-20	25,01620	25,01620	28-Mar-20	28-Mar-20
USA	Patent	25,9584	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	No fee due	28-Mar-20	00128135	28-Mar-20	25,9584	25,9584	28-Mar-20	28-Mar-20
USA	Patent	27,9473	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	No fee due	28-Mar-20	00128135	28-Mar-20	27,9473	27,9473	28-Mar-20	28-Mar-20
USA	Patent	13,83297	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	No fee due	28-Mar-20	00128135	28-Mar-20	13,83297	13,83297	28-Mar-20	28-Mar-20
USA	Patent	23,74805	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	No fee due	28-Mar-20	00128135	28-Mar-20	23,74805	23,74805	28-Mar-20	28-Mar-20
USA	Patent	10,84915	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	No fee due	28-Mar-20	00128135	28-Mar-20	10,84915	10,84915	28-Mar-20	28-Mar-20
USA	Patent	11,18327	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	No fee due	28-Mar-20	00128135	28-Mar-20	11,18327	11,18327	28-Mar-20	28-Mar-20
USA	Patent	10,84915	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	No fee due	28-Mar-20	00128135	28-Mar-20	10,84915	10,84915	28-Mar-20	28-Mar-20
USA	Patent	72,4278	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	No fee due	28-Mar-20	00128135	28-Mar-20	72,4278	72,4278	28-Mar-20	28-Mar-20
USA	Patent	7553	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	No fee due	28-Mar-20	00128135	28-Mar-20	7553	7553	28-Mar-20	28-Mar-20
USA	Patent	202795878	28-Mar-20	19	MMFX TECHNOLOGIES CORPORATION	TRIPLE-PHASE NANO-COMPOSITE STEELS	No fee due	28-Mar-20	00128135	28-Mar-20	202795878	202795878	28-Mar-20	28-Mar-20
USA	Patent	47,76167	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	No fee due	28-Mar-20	00128135	28-Mar-20	47,76167	47,76167	28-Mar-20	28-Mar-20
USA	Patent	48,10153	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	No fee due	28-Mar-20	00128135	28-Mar-20	48,10153	48,10153	28-Mar-20	28-Mar-20
USA	Patent	P051938-6	28-Mar-20	19	MMFX TECH CORP 020320	LOW-CARBON STEELS OF SUPERIOR ARCH	No fee due	28-Mar-20	00128135	28-Mar-20	P051938-6	P051938-6	28-Mar-20	28-Mar-20







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## MMFX Steel Corporation of America Manufacturer

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- \* High-strength bars

These properties are the result of its chemical composition and manufacturing process. These products are sold under the brand names of ChrōmX™ 9100, ChrōmX™ 4100; and ChrōmX™ 2100.



ChrōmX 9100  
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### contact information

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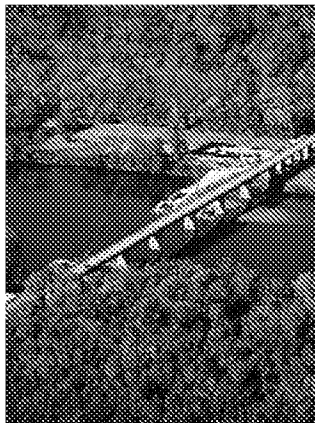
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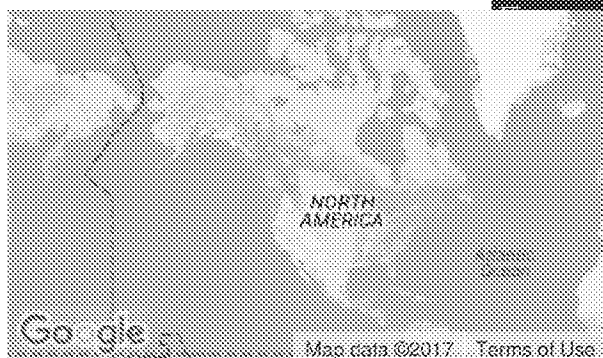
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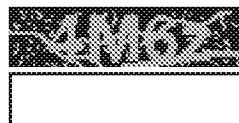
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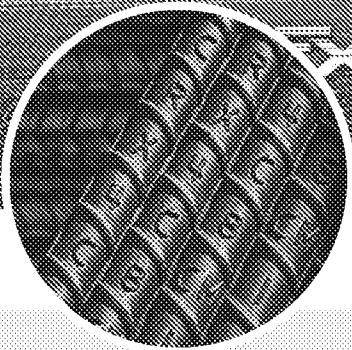
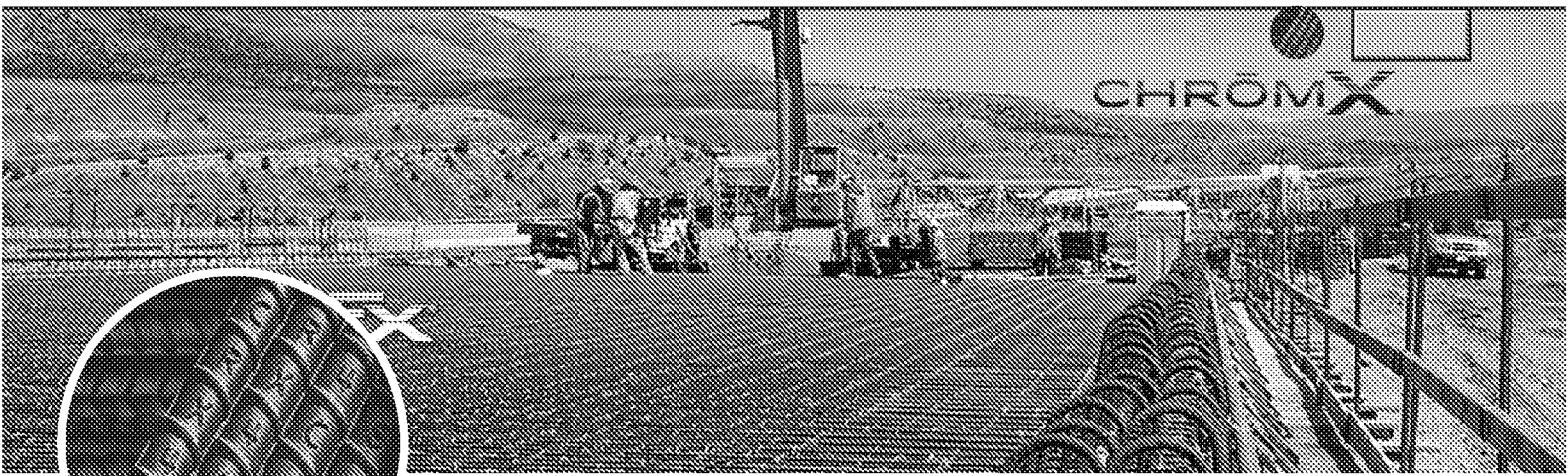


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@MMFXTech

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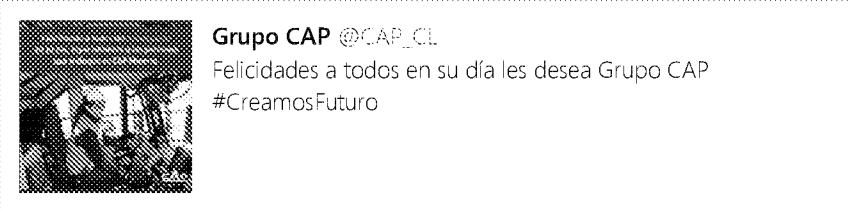
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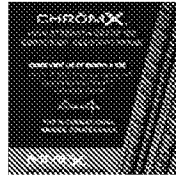
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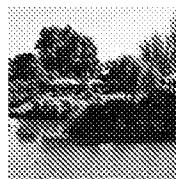
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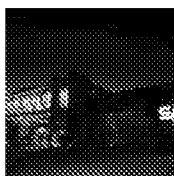
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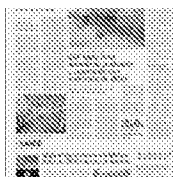
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
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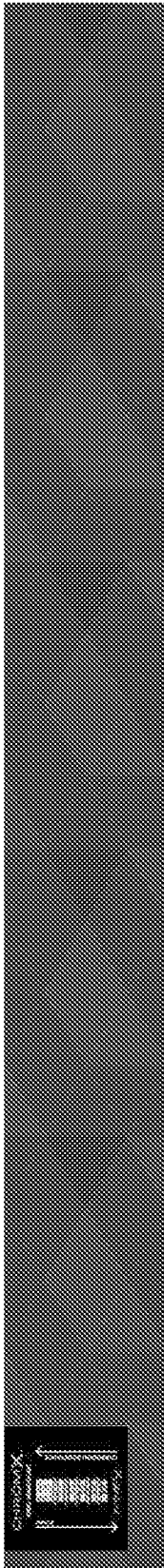
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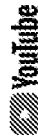
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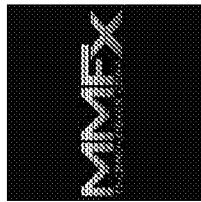




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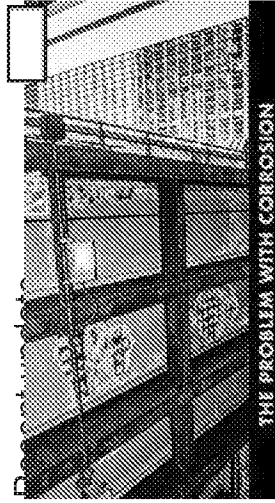
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### About us

MMFX Technologies Corporation, headquartered in Irvine, California, is a material science company focused on commercializing its patented micro- and nanotechnologies that enable the manipulation of steel microstructure to derive optimum product properties. The nanotechnology is protected by six U.S. patents and related filings in approximately 50 countries/regions. Importantly, the patents cover both the manufacturing process and unique microstructure of the steel.

MMFX Technologies Corporation has successfully commercialized its groundbreaking science through the marketing and sale of its high-demand ChromX 9100®, formerly MMFX2, branded products, uncoated concrete reinforcing steels that provide superior strength and corrosion resistance. ChromX 9100 is marketed and sold through its two operating subsidiaries, as well as Portland, Oregon-based licensee, Cascade Steel Rolling Mills.



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